ANALYSES OF SAMPLES COLLECTED AT WATER-QUALITY PARTIAL-RECORD STATIONS WATER-QUALITY DATA, WATER YEAR OCTOBER 1998 TO SEPTEMBER 1999 HAWAII, ISLAND OF OAHU--CONTINUED

16274100 KANEOHE STREAM BELOW KAMEHAMEHA HWY, OAHU (LAT 21°24′54″LONG 157°48′03″)

DATE	TIME	HARGE, IN S CUBIC FEET PER S SECOND	CYGEN, DIS- SOLVED PER- CENT SATUR- ATION)	OXYGEN, DIS- SOLVED (MG/L) (00300)	SPE- CIFI CON- DUCT ANCE (US/C	C TEM - AT WA	PER- URE TER G C)	CALCIUM DIS- SOLVED (MG/L AS CA) (00915)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG) (00925)	POTAS- SIUM, DIS- SOLVED (MG/L AS K) (00935)	SODIUM, DIS- SOLVED (MG/L AS NA) (00930)
AUG											
03	1120	6.3	124	9.5	199	29	.0	9.8	7.5	.9	16
DATE	ALKA- LINITY WAT DI: TOT IT FIELD MG/L A: CACO3 (39086	DIS IT FIELD S MG/L AS HCO3	CO	TE CHL ER RID IT DIS LD SOL AS (MG B AS	E, - VED /L CL)	FLUO- RIDE, DIS- SOLVED (MG/L AS F) 00950)	SILIC DIS- SOLV (MG// AS SIO2 (0095	SULFA ED DIS- L SOLV (MG,	- DI VED SOL /L (MG D4) AS	N, GEN, NIA MONI S- ORGA VED DIS //L (MG N) AS	A + NIC N)
AUG 03	56	44	12	20		<.1	23	5.5	5 <.0	2 .2	

ANALYSES OF SAMPLES COLLECTED AT WATER-QUALITY PARTIAL-RECORD STATIONS WATER-QUALITY DATA, WATER YEAR OCTOBER 1998 TO SEPTEMBER 1999 HAWAII, ISLAND OF OAHU--CONTINUED

16274100 KANEOHE STREAM BELOW KAMEHAMEHA HWY--Continued

AUG 03.	GEI MOI ORC TC PATE (1 AS	N,AM- G: NIA + NO2: GANIC D: OTAL SO: MG/L (MG S N) AS 0625) (000	+NO3 NITF IS- DI LVED SOI G/L (MO N) AS	EN, PHORITE PHORIS DI CONTROL DE	OS- PHO RUS OF IS- DO LVED SOI G/L (MO P) AS	RTHO, IS- LVED G/L P)	PHOS-PHORUS TOTAL (MG/I AS P) (00665	DEG DI L SOL (MG	DUE 80 IRC . C DI S- SOL (UG /L) AS 000) (010	NED SOL NED SOL NED SOL NED (UG FE) AS (46) (010	E, S- VED /L MN) 56)
			JA	DATE JG 03	SEDI- MENT, SUS- PENDEI (MG/L (80154	FIE (STA) AF	CER CERED CLD AND- RD CTS)				
	DATE AUG 03	ALUM- INUM, DIS- SOLVED (UG/L AS AL) (01106)	(UG/L	(UG/L AS AS)	DIS- SOLVED (UG/L AS BA	DIS SOI (UG	S- LVED S/L BE)	CADMIUM DIS- SOLVED (UG/L AS CD) (01025)	(UG/L AS CR)	COBALT, DIS- SOLVED (UG/L AS CO) (01035)	
	DATE AUG	COPPER, DIS- SOLVED (UG/L AS CU) (01040)	DIS-	DIS- SOLVED (UG/L AS MO)	(UG/L AS NI	DI SOI (UG	IM, S SS- LVED S/L SE)	DILVER, DIS- SOLVED (UG/L AS AG)	ZINC, DIS- SOLVED (UG/L AS ZN) (01090)	(UG/L AS U)	
	03	1	<1	<1	<1	<1	-	<1	<1	<1	
DATE	2,6-DI ETHYL ANILINI WAT FL 0.7 U GF, RE (UG/L) (82660	ACETO- E CHLOR, F WATER FLTRD C REC	CHLOR, WATER, DISS, REC, (UG/L)	ALPHA BHC DIS- SOLVED (UG/L) (34253)	DISS, REC (UG/L)	FLU ALI WAT 0.7 GF, (UG/	N FLD 'U REC 'L) (BUTYL- ATE, WATER, DISS, REC (UG/L)	FLTRD 0.7 U	CARBO- FURAN WATER FLTRD 0.7 U GF, REC (UG/L) (82674)	CHLOR- PYRIFOS DIS- SOLVED (UG/L) (38933)
AUG 03	<.003	<.002	<.002	<.002	.0042	<.0	002	<.002	<.003	<.003	<.004

ANALYSES OF SAMPLES COLLECTED AT WATER-QUALITY PARTIAL-RECORD STATIONS WATER-QUALITY DATA, WATER YEAR OCTOBER 1998 TO SEPTEMBER 1999 HAWAII, ISLAND OF OAHU--CONTINUED

16274100 KANEOHE STREAM BELOW KAMEHAMEHA HWY--Continued

DATE	CYANA- ZINE, WATER, DISS, REC (UG/L) (04041)	DCPA WATER FLTRD 0.7 U GF, REC (UG/L) (82682)	DEETHYL ATRA- ZINE, WATER, DISS, REC (UG/L) (04040)	DI- AZINON, DIS- SOLVED (UG/L) (39572)	DI- ELDRIN DIS- SOLVED (UG/L) (39381)	DISUL- FOTON WATER FLTRD 0.7 U GF, REC (UG/L) (82677)	EPTC WATER FLTRD 0.7 U GF, REC (UG/L) (82668)	ETHAL- FLUR- ALIN WAT FLT 0.7 U GF, REC (UG/L) (82663)	ETHO- PROP WATER FLTRD 0.7 U GF, REC (UG/L) (82672)	FONOFOS WATER DISS REC (UG/L) (04095)
AUG 03	<.004	<.002	<.002	<.002	.0368	<.017	<.002	<.004	<.003	<.003
DATE	LINDANE DIS- SOLVED (UG/L) (39341)	LIN- URON WATER FLTRD 0.7 U GF, REC (UG/L) (82666)	MALA- THION, DIS- SOLVED (UG/L) (39532)	METHYL AZIN- PHOS WAT FLT 0.7 U GF, REC (UG/L) (82686)	METHYL PARA- THION WAT FLT 0.7 U GF, REC (UG/L) (82667)	WATER	METRI- BUZIN SENCOR WATER DISSOLV (UG/L) (82630)	MOL- INATE WATER FLTRD 0.7 U GF, REC (UG/L) (82671)	NAPROP- AMIDE WATER FLTRD 0.7 U GF, REC (UG/L) (82684)	P,P' DDE DISSOLV (UG/L) (34653)
AUG 03	<.004	<.002	<.005	<.001	<.006	<.002	<.004	<.004	<.003	<.006
	DATE	PARA- THION, DIS- SOLVED (UG/L) (39542)	PENDI- METH- ALIN WAT FLT 0.7 U GF, REC (UG/L) (82683)	0.7 U	PER- METHRIN CIS WAT FLT 0.7 U GF, REC (UG/L) (82687)	WATER FLTRD 0.7 U	PRO- METON, WATER, DISS, REC (UG/L) (04037)	PRON- AMIDE WATER FLTRD 0.7 U GF, REC (UG/L) (82676)	PROP- CHLOR, WATER, DISS, REC (UG/L) (04024)	
į	AUG 03	<.004	<.004	<.004	<.005	<.002	<.018	<.003	<.007	
		PRO- PANIL WATER FLTRD 0.7 U	PRO- PARGITE WATER FLTRD 0.7 U	SI- MAZINE, WATER, DISS,	TEBU- THIURON WATER FLTRD 0.7 U	TER- BACIL WATER FLTRD 0.7 U	TER- BUFOS WATER FLTRD 0.7 U	THIO- BENCARB WATER FLTRD 0.7 U	TRI- FLUR- ALIN WAT FLT 0.7 U	
	DATE	GF, REC (UG/L) (82679)	GF, REC (UG/L) (82685)	REC (UG/L) (04035)	GF, REC (UG/L) (82670)	GF, REC (UG/L) (82665)	GF, REC (UG/L) (82675)	GF, REC (UG/L) (82681)	GF, REC (UG/L) (82661)	
;	AUG 03	<.004	<.013	<.005	<.010	<.007	<.013	<.002	<.002	